

## Contents of volume 114

- No. 1: pp 1-138 issued in May 1993  
No. 2: pp 139-268 issued in June 1993  
No. 3: pp 269-424 issued in August 1993  
No. 4: pp 425-566 issued in September 1993

- Andersen T → Elvevold S 236-246  
Arculus RJ → Loeferski PJ 63-78  
Ariskin AA → Chalokwu CI 539-549  
Ayers JC, Watson EB: Rutile solubility and mobility in supercritical aqueous fluids 321-330
- Ballhaus C: Redox states of lithospheric and asthenospheric upper mantle 331-348  
Barmina GS → Chalokwu CI 539-549  
Bean C → Webster JD 53-62  
Benisek A, Finger F: Factors controlling the development of prism faces in granite zircons: a microprobe study 441-451  
Bigger GM → Cawthorn RG 221-235  
Black S → Macdonald R 276-287  
Brandon AD, Hooper PR, Goles GG, Lambert RSJ: Evaluating crustal contamination in continental basalts: the isotopic composition of the Picture Gorge Basalt of the Columbia River Basalt Group 452-464
- Cawthorn RG, Bigger GM: Crystallization of titaniferous chromite, magnesian ilmenite and armalcolite in tholeiitic suites in the Karoo Igneous Province 221-235  
Chai L, Navrotzky A: Thermochemistry of carbonate-pyroxene equilibria 139-147  
Chalokwu CI, Grant NK, Ariskin AA, Barmina GS: Simulation of primary phase relations and mineral compositions in the Partridge River intrusion, Duluth Complex, Minnesota: implications for the parent magma composition 539-549  
Crozaz G → Jerde EA 146-159, 189-202
- Dalton JA, Wood BJ: The partitioning of Fe and Mg between olivine and carbonate and the stability of carbonate under mantle conditions 501-509  
Dasgupta S, Sengupta P, Fukuoka M, Roy S: Contrasting parageneses in the manganese-silicate-carbonate rocks from Parseoni, Sausar Group, India and their interpretation 533-538  
Davies GR → Macdonald R 276-287  
Davies JE → Wilding MC 264-275  
Doherty W → Lightfoot PC 171-188  
Dorais MJ: Pyroxene in enclaves and syenites of the Red Hill complex, New Hampshire: an ion and electron microprobe study 130-138
- Edgar AD → Vukadinovic D 247-254  
Eggins SM: Origin and differentiation of picritic arc magmas, Ambae (Aoba), Vanuatu 79-100
- Elvevold S, Andersen T: Fluid evolution during metamorphism at increasing pressure: carbonic- and nitrogen-bearing fluid inclusions in granulites from Oksfjord, north Norwegian Caledonides 236-246
- Erratum 288
- Essene EJ → Mezger K 13-26  
Essene EJ → Sharp ZD 1-12  
Evangelakakis C, Kroll H, Voll G, Wenk H-R, Meisheng H, Köpcke J: Low-temperature coherent exsolution in alkali feldspars from high-grade metamorphic rocks of Sri Lanka 519-532  
Evangelakakis C → Kroll H 510-518  
Evans BW → Todd CS 27-41
- Fallick AE → Wilding MC 264-275  
Fedorenko VA → Lightfoot PC 171-188  
Finger F → Benisek A 441-451  
Fukuoka M → Dasgupta S 533-538
- Goles GG → Brandon AD 452-464  
Gorbachev NS → Lightfoot PC 171-188  
Grant NK → Chalokwu CI 539-549  
Grove TL: Corrections to expressions for calculating mineral components in "Origin of Calc-Alkaline Series Lavas at Medicine Lake Volcano by Fractionation, Assimilation and Mixing" and "Experimental Petrology of normal MORB near the Kane Fracture Zone: 22°-25°N, mid-Atlantic ridge" 422-424
- Hall A, Jarvis KE, Welsh JN: The variation of cesium and 37 other elements in the Sardinian granite batholith, and the significance of cesium for granite petrogenesis 160-170
- Hall DL, Sternier SM: Preferential water loss from synthetic fluid inclusions 469-500
- Halliday AN → Mezger K 13-26  
Hamilton DL → Macdonald R 276-287  
Harley SL → Watt GR 550-566  
Hawkesworth CJ → Lightfoot PC 171-188  
Hergt J → Lightfoot PC 171-188  
Hervig RL → Lowenstein JB 119-129  
Hoefs J → Simon K 42-52  
Holland T → Vance D 101-118  
Hooper PR → Brandon AD 452-464  
Hort M, Marsh BD, Spohn T: Igneous layering through oscillatory nucleation and crystal settling in well-mixed magmas 425-440
- Hunziker JC → Sharp ZD 1-12
- Jarvis KE → Hall A 160-170  
Jerde EA, Taylor LA, Crozaz G, Sobolev NV: Exsolution of garnet within clinopyroxene of mantle eclogites: major- and trace-element chemistry 148-159  
Jerde EA, Taylor LA, Crozaz G, Sobolev NV, Sobolev VN: Diamondiferous eclogites from Yakutia, Siberia: evidence for a diversity of protoliths 189-202  
Johnston AD → Skjerlie KP 365-378
- Keppler H: Influence of fluorine on the enrichment of high field strength trace elements in granitic rocks 479-488
- Kjarsgaard BA → Macdonald R 276-287  
Köpcke J → Evangelakakis C 519-532  
Kroll H, Evangelakakis C, Voll G: Two-feldspar geothermometry: a review and revision for slowly cooled rocks 510-518
- Kroll H → Evangelakakis C 519-532
- Lamb WM: Retrograde deformation within the Carthage-Colton Zone as recorded by fluid inclusions and feldspar compositions: tectonic implications for the southern Grenville Province 379-394
- Lambert RSJ → Brandon AD 452-464  
Lightfoot PC, Hawkesworth CJ, Hergt J, Naldrett AJ, Gorbachev NS, Fedorenko VA, Doherty W: Remobilisation of the continental lithosphere by a mantle plume: major-, trace-element, and Sr-, Nd-, and Pb-isotope evidence from picritic and tholeiitic lavas of the Noril'sk District, Siberian Trap, Russia 171-188
- Liu M, Yund RA: Transformation kinetics of polycrystalline aragonite to calcite: new experimental data, modelling, and implications 465-478
- Loeferski PJ, Arculus RJ: Multiphase inclusions in plagioclase from anorthosites in the Stillwater Complex, Montana: implications for the origin of the anorthosites 63-78
- Lowenstein JB: Evidence for a copper-bearing fluid in magma erupted at the Valley of Ten Thousand Smokes, Alaska 409-421
- Lowenstein JB, Mahood GA, Hervig RL, Sparks J: The occurrence and distribution of Mo and molybdenite in unaltered peralkaline rhyolites from Pantelleria, Italy 119-129
- Macdonald R, Kjarsgaard BA, Skilling IP, Davies GR, Hamilton DL, Black S: Liquid immiscibility between trachyte and carbonate in ash flow tuffs from Kenya 276-287
- Macdonald R → Wilding MC 264-275  
Mahood GA → Lowenstein JB 119-129  
Marsh BD → Hort M 425-440

- McGuire AV, Stern RJ: Granulite xenoliths from western Saudi Arabia: the lower crust of the late Precambrian Arabian-Nubian Shield 395-408
- Meisheng H → Evangelakis C 519-532
- Mezger K, Essene EJ, Pluym BA van der, Halliday AN: U-Pb geochronology of the Grenville Orogen of Ontario and New York: constraints on ancient crustal tectonics 13-26
- Nakashima Y: Buoyancy-driven propagation of an isolated fluid-filled crack in rock: implication for fluid transport in metamorphism 289-295
- Naldrett AJ → Lightfoot PC 171-186
- Navrotzky A → Chai L 139-147
- O'Neill HSC, Pownceby MI: Thermodynamic data from redox reactions at high temperatures. I. An experimental and theoretical assessment of the electrochemical method using stabilized zirconia electrolytes, with revised values for the Fe- $\text{FeO}$ , Co-CoO, Ni-NiO and Cu-Cu<sub>2</sub>O oxygen buffers, and new data for the W-WO<sub>3</sub> buffer 296-314
- O'Neill HSC, Pownceby MI: Thermodynamic data from redox reactions at high temperatures. II. The MnO-Mn<sub>3</sub>O<sub>4</sub> oxygen buffer, and implications for the thermodynamic properties of MnO and Mn<sub>3</sub>O<sub>4</sub> 315-320
- Patiño-Douce AE → Skjerlie KP 365-378
- Pluym BA van der → Mezger K 13-26
- Pownceby MI → O'Neill HSC 296-314
- Pownceby MI → O'Neill HSC 315-320
- Roy S → Dasgupta S 533-538
- Seidel E → Theye T 349-356
- Sengupta P → Dasgupta S 533-538
- Sharp ZD, Essene EJ, Hunziker JC: Stable isotope geochemistry and phase equilibria of coesite-bearing whiteschists, Dora Maira Massif, western Alps 1-12
- Simon K, Hoefs J: O, H, C isotope study of rocks from the KTB pilot hole: crustal profile and constraints on fluid evolution 42-52
- Skilling IP → Macdonald R 276-287
- Skjerlie KP, Patiño-Douce AE, Johnston AD: Fluid absent melting of a layered crustal protolith: implications for the generation of anatexic granites 365-378
- Sobolev NV → Jerde EA 148-159, 189-202
- Sparks J → Lowenstern JB 119-129
- Spohn T → Hort M 425-440
- Stern RJ → McGuire AV 395-408
- Stewart SM → Hall DL 489-500
- Taylor LA → Jerde EA 148-159, 189-202
- Taylor RP → Webster JD 53-62
- Theye T, Seidel E: Uplift-related retrogression history of aragonite marbles in Western Crete (Greece) 349-356
- Todd CS, Evans BW: Limited fluid-rock interaction at marble-gneiss contacts during Cretaceous granulite-facies metamorphism, Seward Peninsula, Alaska 27-41
- Vance D, Holland T: A detailed isotopic and petrological study of a single garnet from the Gassetts Schist, Vermont 101-118
- Vander Auwera J: Diffusion controlled growth of pyroxene-bearing margins on amphibolite bands in the granulite facies of Rogaland (Southwestern Norway): implications for granulite formation 203-220
- Vöhl G → Evangelakis C 519-532
- Vöhl G → Kroll H 510-518
- Vukadinovic D, Edgar AD: Phase relations in the phlogopite-apatite system at 20 kbar, implications for the role of fluorine in mantle melting 247-254
- Walsh JN → Hall A 160-170
- Wang HF: A double medium model for diffusion in fluid-bearing rock 357-364
- Watson EB → Ayers JC 321-330
- Watt GR, Harley SL: Accessory phase controls on the geochemistry of crustal melts and restites produced during water-undersaturated partial melting 550-566
- Webster JD, Taylor RP, Bean C: Pre-eruptive melt composition and constraints on degassing of a water-rich pantellerite magma, Fantale volcano, Ethiopia 53-62
- Wenk H-R → Evangelakis C 519-532
- Wilding MC, Macdonald R, Davies JE, Fällük AE: Volatile characteristics of peralkaline rhyolites from Kenya: an ion microprobe, infrared spectroscopic and hydrogen isotope study 264-275
- Williams-Jones AE → Wood SA 255-263
- Wood BJ → Dalton JA 501-509
- Wood SA, Williams-Jones AE: Theoretical studies of the alteration of spodumene, petalite, eucryptite and pollucite in granitic pegmatites: exchange reactions with alkali feldspars 255-263
- Yund RA → Liu M 465-478

Indexed in *Current Contents* and  
*Materials Science Citation Index*  
 Abstracted in *Mineralogical Abstracts*

